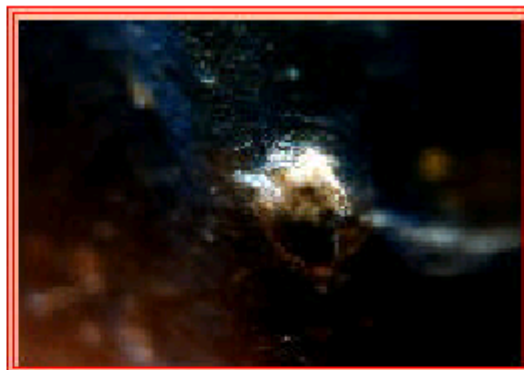
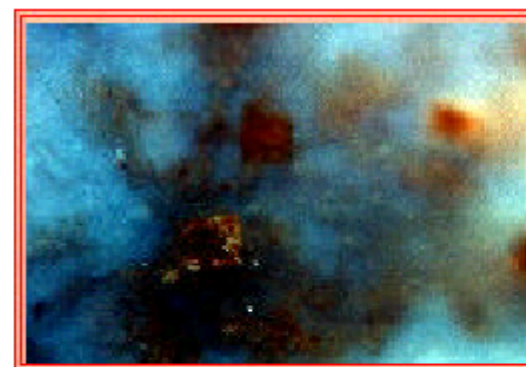


**Figure 1.** View of flake with features that resemble impact pits.



**Figure 2.** A view of another feature that resembles an impact pit.



**Figure 3.** A view of a pit-like feature with mineral inclusions in the chert nearby.



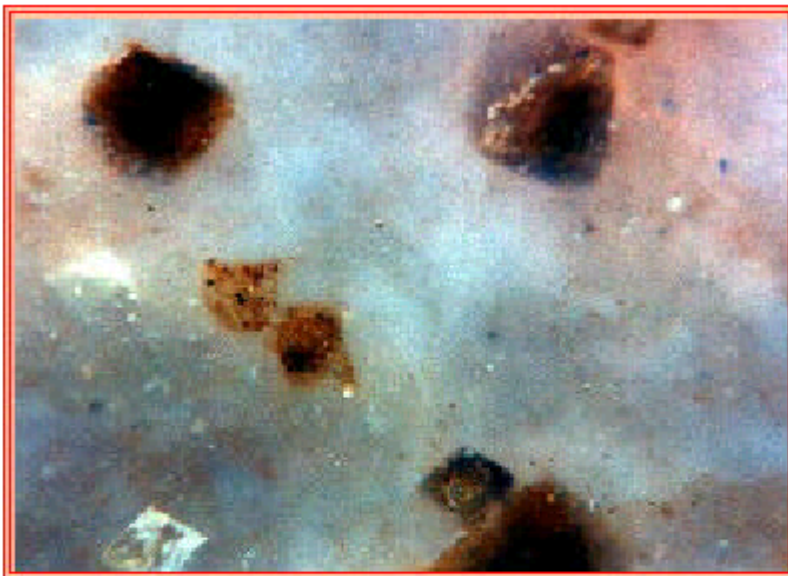
**Figure 4.** A view of a pit-like feature with some dark orangish-brown staining at bottom.



**Figure 5.** View of another feature that is difficult to explain as anything other than an impact pit.



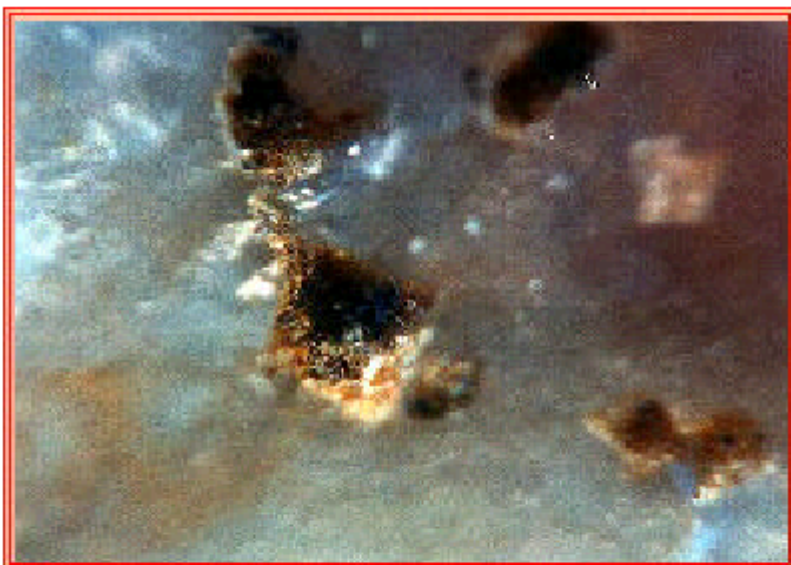
**Figure 6.** View of another feature that appears to exhibit cratering which is visible as a lighter area around the pit.



**Figure 7.** View of more pits with dark spots at base, and inclusions visible at bottom with two pits from eroded inclusions visible.

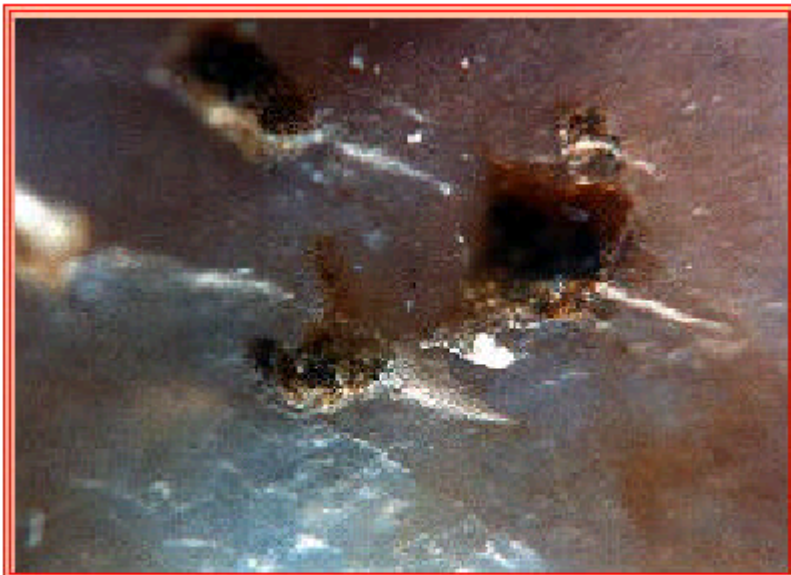


**Figure 8.** View of pit with dark mass at bottom.

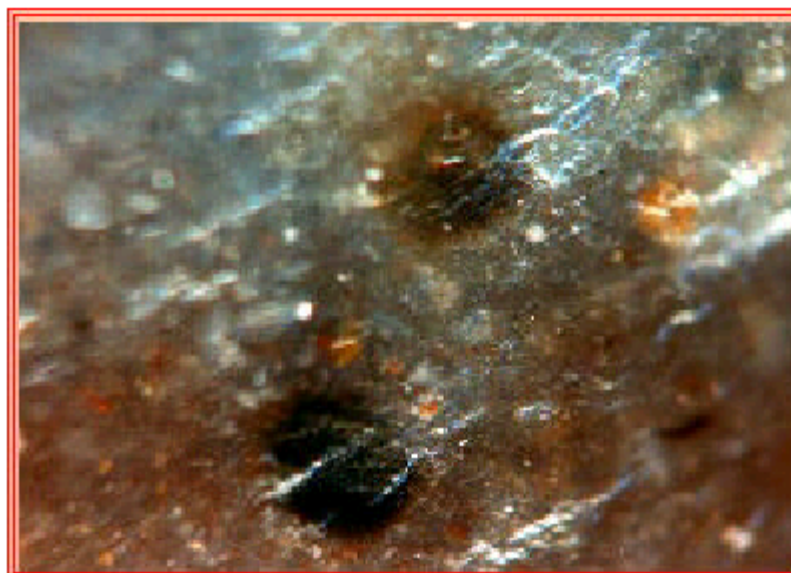


**Figure 9.** View of more pits with what appear to be particles embedded in them.





**Figure 10.** View of other pits; pit on right appears to have spherical particle embedded in it.



**Figure 11.** View of orangish-brown spots similar to those seen in flakes from New Mexico.



**Figure 12.** View of more orangish-brown spots; notice small circular raised areas within larger mass toward top of each dimple-like feature.



**Figure 13.** View of spherical particle embedded at an angle; note small spherical shiny spot at top left center of exposed mass.



**Figure 14** Another view of same spherical mass at slightly different focus to reveal more small chondrule-like features on surface of mass.